

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"6353828".pn. and queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 12:47
L2	8568	707/2 or 707/4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 12:48
L3	0	2 and ((modification near2 (operations or transactions)) same queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 12:48
L4	19	((modification near2 (operations or transactions)) same queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:07
L5	10351	707/8 or 707/2 or 707/4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:05
L6	0	5 and ((modification near2 transactions) with sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:06
L7	0	((modification near2 transactions) with sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:07
L8	0	((modification near2 transactions) same sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:07

## EAST Search History

L9	5	((modification near2 (operations or transactions)) same queue) and ((modify or update) with table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:11
L10	126	((modification near2 (operations or transactions))) and ((modify or update) with table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:11
L11	13	((modification near2 (operations or transactions))) and ((modify or update) with table) and concurrent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:19
L12	20	(first near2 transaction) and (third near2 transaction) and ((modify or update) with table) and concurrent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:21
L13	0	(first near2 transaction) and (third near2 transaction) and ((modify or update) with portions with table) and concurrent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:20
L14	0	(first near2 transaction) and (third near2 transaction) and ((modify or update) with records with table) and concurrent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:20
L15	0	(first near2 transaction) and (third near2 transaction) and ((modify or update) with rows with table) and concurrent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:20
L16	4	(first near2 transaction) and (third near2 transaction) and ((modify or update) with table) and concurrent and sessions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:26

## EAST Search History

L17	0	(group\$3 with transations) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:28
L18	0	(combine with transations) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:27
L19	0	(combin\$ with transations) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:28
L20	0	(combin\$3 with transations) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:28
L21	487	(combin\$ with transactions) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:28
L22	0	(group\$3 with transations) same database same table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:28
L23	413	(group\$3 with transactions) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:29
L24	7	(group\$3 with transactions) same database same modification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:53

## EAST Search History

L25	1	5 and (lock with (join with view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:54
L26	29	(lock with (join with view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:54
L27	6	(lock with (merge with view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:55
L28	49	5 and (lock with (view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:56
L29	2	5 and (lock same (join with view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:57
L30	3	5 and (lock same (join same table same view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:58
L31	2	5 and (lock same (join same tables same view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:58
L32	42	707/8 and (lock with (view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 13:58

## EAST Search History

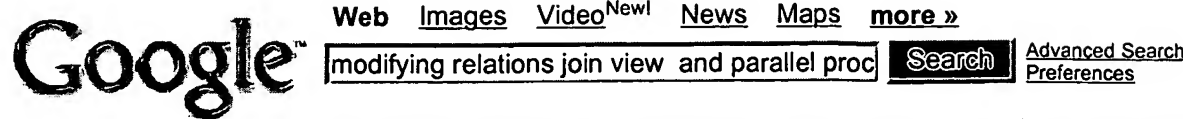
L33	4	707/8 and (lock same (join with tables))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:00
L34	1	707/8 and (lock same (join with view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:00
L35	0	707/8 and (lock with (join with view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:01
L36	42	707/8 and (lock with view)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:07
L37	0	707/8 and (lock with view) and (predefined near2 lock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:07
L38	0	707/8 and (predefined near2 lock) same (exclusive near2 lock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:18
L39	0	707/8 and ((modification near2 transactions) same queues same sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:19
L40	0	((modification near2 transactions) same queues same sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:19

## EAST Search History

L41	0	707/8 and ((transactions) same queues same sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:20
L42	37	((transactions) same queue same sessions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:20
L43	2	((transactions) same queue same sessions) and "707"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:21
L44	0	((modification same transactions) same sessions) and "707"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:21
L45	14	((update same transactions) same sessions) and "707"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:23
L46	2	(load near2 utility) same database same transactions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:24
L47	18	(load near2 utilities) same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:25
L48	10	47 and (modification or maintain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:28

## EAST Search History

L49	3	47 and (modification or maintain) and platforms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:29
L50	3	47 and (modification or maintain) and platforms and execute	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 14:29

**Web**Results 1 - 10 of about 3,930,000 for **modifying relations join view and parallel processing**. (0.22 seconds)**[PDF] Parallel Generation of Base Relation Snapshots for Materialized ...**

File Format: PDF/Adobe Acrobat

Parallel Generation of Base Relation Snapshots for Materialized View ... Proceedings of the International Conference on Parallel Processing Workshops ...

doi.ieeecomputersociety.org/10.1109/ICPPW.2002.1039755 - [Similar pages](#)**Title Index**

... Definitions of Managed Objects for Parallel-printer-like Hardware Devices ... Procedures for **Modifying** the Resource reSerVation Protocol (RSVP) ...  
dret.net/rfc-index/titles - [Similar pages](#)

**[PDF] Join Processing in Database with Large Main Memories Systems**File Format: PDF/Adobe Acrobat - [View as HTML](#)

parallel processing in such systems deprives us of much of the potential speed of ...

Therefore, all I/O in the **join processing** is of temporary **relations**. ...www.cs.berkeley.edu/~brewer/cs262/Shapiro-join.pdf - [Similar pages](#)**Query optimizer - Wikipedia, the free encyclopedia**Then all three-relation query plans are computed, by **joining** each ... sort order can avoid a redundant sort operation later on in **processing** the query. ...en.wikipedia.org/wiki/Query\_optimizer - 29k - [Cached](#) - [Similar pages](#)**[PS] ON APPLYING HASH FILTERS TO IMPROVING THE EXECUTION OF MULTI-JOIN ...**File Format: Adobe PostScript - [View as Text](#)Hash Iters, parallel query processing, bushy trees, sort-merge joins. ... **relations** involved.In **view** of this, one would naturally like to remove ...www.ee.ntu.edu.tw/~mschen/paperps/hfp.ps - [Similar pages](#)**[PS] OPTIMIZATION OF PARALLEL EXECUTION FOR MULTI-JOIN QUERIES**File Format: Adobe PostScript - [View as Text](#)produce smaller resulting **relations** rst. In **view** of this fact, we develop and ... Proceedings of the International Conference on Parallel Processing ...www.ee.ntu.edu.tw/~mschen/paperps/rc8tbf.ps - [Similar pages](#)**Linux Parallel Processing Using SMP**Ok, so you have decided that parallel processing on an SMP is a great thing ... that using assembly-language locks that are marked as **modifying** "everything" ...parallel.rz.uni-mannheim.de/Linux/parallel/ppsmp.html - 32k - [Cached](#) - [Similar pages](#)**[PDF] Microsoft PowerPoint - Ch22b\_DistributedDBs.ppt**File Format: PDF/Adobe Acrobat - [View as HTML](#)At London, join Sailors with reduction of Reserves. ... **modified relation** are only periodically ... Replica can be a **view** over the **modified relation**! ...www.cs.wisc.edu/~dbbook/openAccess/thirdEdition/slides/slides3ed-english/Ch22b\_DistributedDBs-95.pdf - [Similar pages](#)**[PS] PVM: Parallel View Maintenance Under Concurrent Data Updates of ...**File Format: Adobe PostScript - [View as Text](#)and then continues to join the **relations** on the right side. Let DU ... Parallel Processing Update. (PPU) set. Details of their ...davis.wpi.edu/dsrg/EVE/dawak2001-pvm.ps - [Similar pages](#)

## 5 Schema Objects

The degree of parallel access to an external table is specified using ... An updatable join view is a join view that involves two or more base tables or ...

[www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10743/schema.htm](http://www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10743/schema.htm) - 167k -

[Cached](#) - [Similar pages](#)

## Google Groups results for modifying relations join view and parallel processing



[Prolog bibliography done finally - comp.lang.prolog](#) - Jun 20, 1989

[Clean Object Class Design -- What is it? - comp.databases.object](#) - Sep 6, 2001

[JOIN ZENCOR IN OUR STRUGGLE AGAINST THE EVIL GOVERNMENT ... - alt.cyberspace](#) - May 31, 1996

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google